IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): [[A]]An aluminum magnesium titanate honeycomb carrier for an exhaust gas-cleaning catalyst, wherein[[,]] the material for the aluminum magnesium titanate honeycomb carrier is an aluminum magnesium titanate sintered product obtained by firing at from 1,000 to 1,700°C a raw mixture comprising:

100 parts by mass, as calculated as oxides, of a mixture comprising a Mg-containing compound, an Al-containing compound and a Ti-containing compound in the same metal component ratio as the metal component ratio of Mg, Al and Ti in an aluminum magnesium titanate represented by the empirical formula $Mg_xAl_{2(1-x)}Ti_{(1+x)}O_5$ (wherein 0<x<1); and

from 1 to 10 parts by mass of an alkali feldspar represented by the empirical formula $(Na_yK_{1-y})AlSi_3O_8$ (wherein 0 < y < 1); and

a remaining ratio β (%) of the aluminum magnesium titanate honeycomb carrier is higher than the remaining ratio β (%) of an aluminum titanate honeycomb carrier after both the aluminum magnesium titanate honeycomb carrier and the aluminum titanate honeycomb carrier are held at 1000° C for 100 hrs, wherein the aluminum titanate honeycomb carrier is obtained by firing at 1400° C a mixture of α -alumina and anatase-type titanium oxide and an alkali feldspar represented by $(Na_{0.6}K_{0.4})AlSi_3O_8$.

Claims 2-3 (Canceled).

Claim 4 (Currently Amending): The <u>aluminum magnesium titanate</u> honeycomb carrier according to Claim 1, having a wall thickness in a range of 0.05 to 0.6 mm, a cell density in a range of 15 to 124 cells/cm², a porosity of the partition wall in a range of 20 to 50%, and a thermal expansion coefficient of at most 3.0×10⁻⁶K⁻¹.

Claim 5 (Currently Amended): The <u>aluminum magnesium titanate</u> honeycomb carrier according to Claim 1, wherein the catalyst comprises an alkali metal or alkaline earth metal component to remove NOx in the exhaust gas.

Claim 6 (Currently Amended): The <u>aluminum magnesium titanate</u> honeycomb carrier according to Claim 1, wherein the exhaust gas is an exhaust gas of an automobile wherein a fuel is directly jetted into an engine, or of a system wherein a fuel is diluted and burned.

Claims 7-11 (Canceled).

Claim 12 (Currently Amended): The <u>aluminum magnesium titanate</u> honeycomb carrier according to claim 1, wherein the raw mixture comprises the alkali feldspar represented by the empirical formula (Na_yK_{1-y})AlSi₃O₈ where y ranges from 0.15 to 0.85.

Claim 13 (Currently Amended): The <u>aluminum magnesium titanate</u> honeycomb carrier according to claim 1, wherein the raw mixture comprises the alkali feldspar in amounts in a range of 3 to 5 parts by mass.

Claim 14 (Currently Amended): The <u>aluminum magnesium titanate</u> honeycomb carrier according to claim 1, wherein the average particle size of the raw mixture is less than $10 \ \mu m$.

Claim 15 (Currently Amended): The <u>aluminum magnesium titanate</u> honeycomb carrier according to claim 1, wherein the average particle size of the raw mixture is in a range of 1 to 5 μ m.

Claim 16 (Currently Amended): The <u>aluminum magnesium titanate</u> honeycomb carrier according to claim 1, wherein the firing temperature is in a range of 1250 to 1450°C.

Claim 17 (Currently Amended): The <u>aluminum magnesium titanate</u> honeycomb carrier according to Claim 1, wherein the catalyst comprises potassium.

Claim 18 (Currently Amended): The <u>aluminum magnesium titanate</u> honeycomb carrier according to Claim 1, wherein said <u>aluminum magnesium titanate</u> honeycomb carrier does not show a peak of KAlSiO₄ in the vicinity of 2θ =28° in X-ray diffraction measurement in comparison to a honeycomb carrier of aluminum magnesium titanate without the alkali feldspar after a test is carried out, wherein the test comprises dipping the <u>aluminum magnesium titanate</u> honeycomb <u>carrier earriers</u> in an aqueous potassium nitrate solution at a concentration of 1 mol/liter, drying them and holding the <u>aluminum magnesium titanate</u> honeycomb carrier them in a furnace maintained at a temperature of 900 °C for 100 hours.

Claim 19 (Currently Amended): The <u>aluminum magnesium titanate</u> honeycomb carrier according to Claim 1, wherein said <u>aluminum magnesium titanate</u> honeycomb carrier does not show a peak of KAlSiO₄ in the vicinity of 2θ = 28° in X-ray diffraction measurement in comparison to a honeycomb carrier of aluminum magnesium titanate without the alkali feldspar after a test is carried out, wherein the test comprises dipping the <u>aluminum</u> magnesium titanate honeycomb <u>carrier earriers</u> in an aqueous potassium nitrate solution at a

concentration of 1 mol/liter, drying them and holding the aluminum magnesium titanate honeycomb carrier them in a furnace maintained at a temperature of 900 °C for 150 hours.

Claim 20 (Currently Amended): The <u>aluminum magnesium titanate</u> honeycomb carrier according to Claim 1, wherein said <u>aluminum magnesium titanate</u> honeycomb carrier does not show a peak of KAlSiO₄ in the vicinity of 2θ = 28° in X-ray diffraction measurement in comparison to a honeycomb carrier of aluminum magnesium titanate without the alkali feldspar after a test is carried out, wherein the test comprises dipping the <u>aluminum magnesium titanate</u> honeycomb <u>carrier earriers</u> in an aqueous potassium nitrate solution at a concentration of 1 mol/liter, drying them and holding the <u>aluminum magnesium titanate</u> honeycomb carrier them in a furnace maintained at a temperature of 900 °C for 200 hours.

Claim 21 (Currently Amended): The <u>aluminum magnesium titanate</u> honeycomb carrier according to Claim 1, wherein the material for the <u>aluminum magnesium titanate</u> honeycomb carrier is an aluminum magnesium titanate sintered product obtained by firing at from 1,000 to 1,700°C 1300 to 1450°C a raw mixture comprising:

100 parts by mass, as calculated as oxides, of a mixture comprising a Mg-containing compound, an Al-containing compound and a Ti-containing compound in the same metal component ratio as the metal component ratio of Mg, Al and Ti in an aluminum magnesium titanate represented by the empirical formula $Mg_xAl_{2(1-x)}Ti_{(1+x)}O_5$ (wherein 0<x<1); and

from 1 to 10 parts by mass of an alkali feldspar represented by the empirical formula $(Na_vK_{1-v})AlSi_3O_8$ (wherein 0<y<1), and

the honeycomb carrier has a remaining ratio β (%) of aluminum titanate of greater than 85% after held at 1000° C for 100 hrs.

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a difference between a remaining ratio β (%) of the aluminum magnesium titanate honeycomb carrier and the remaining ratio β (%) of an aluminum titanate honeycomb carrier is from 4% to 16% when both the aluminum magnesium titanate honeycomb carrier and the aluminum titanate honeycomb carrier are held at 1000°C for from 80 to 100 hrs, wherein the aluminum titanate honeycomb carrier is obtained by firing at 1400°C a mixture of α-alumina and anatase-type titanium oxide and an alkali feldspar represented by (Na_{0.6}K_{0.4})AlSi₃O₈.

Claim 22 (New): The aluminum magnesium titanate honeycomb carrier according to Claim 1, wherein a difference between a remaining ratio β (%) of the aluminum magnesium titanate honeycomb carrier and the remaining ratio β (%) of an aluminum titanate honeycomb carrier is from 4% to 16% when both the aluminum magnesium titanate honeycomb carrier and the aluminum titanate honeycomb carrier are held at 1000°C for from 80 to 100 hrs, wherein the aluminum titanate honeycomb carrier is obtained by firing at 1400°C a mixture of α-alumina and anatase-type titanium oxide and an alkali feldspar represented by $(Na_{0.6}K_{0.4})AlSi_3O_8$.